



PATENT ABSTRACTS OF JAPAN

(11) Publication number: 10081202 A
(43) Date of publication of application: 31.03.1998

(51) Int. Cl. B60R 25/04

B60R 25/04, F02D 17/04, F02D 29/02, F02D 45/00, G08B 13/08

(21) Application number: 08238006

(22) Date of filing: 09.09.1996

(71) Applicant: MAZDA MOTOR CORP

(72) Inventor: NISHIOKA FUTOSHI
OKAMITSU ATSUSHI

(54) ANTITHEFT DEVICE FOR VEHICLE

(57) Abstract:

PROBLEM TO BE SOLVED: To prevent an engine from being started so as to improve antitheft performance even when fuel injection can be done by installing an engine stopping means which prohibits the engine from igniting, in the case where a command to stop the engine is received from a code collating part.

SOLUTION: An immobilizer(IM) unit turns an ignition(IG) switch to OFF in time of getting off a vehicle, or it sets a locking function to prohibit an engine from automatically starting by collating the identification data read out of a transponder otherwise. In addition, on the basis of a voltage value to be amplified by an amplifier, the identification data are read in, transmitting

a control command to an engine igniter unit 9 which, receiving the command to stop the engine, stops any ignition by a spark plug 28, stopping any fuel injection from an injector 35, so that antitheft performance is thus improvable.

COPYRIGHT: (C)1998, JPO

